



# **Built to Last**

Rising's monitor arms' high quality materials and flawless engineering lead to increased reliability and lifespan. Rising was designed to Fellowes' industry-leading quality standards and built with cast aluminium parts for years of dependable use, and is backed with a lifetime warranty.





# **Elevated Design & Finishes**

While many disregard monitor arms as purely functional necessities, Fellowes recognised that the monitor arm is one of the most viewed objects of the entire office, due to its placement towards the rear of the desk. Designed with sophistication and elegance from the inside out, Rising redefines the monitor arm as a piece of functional beauty.

> Choose between Standard, In-Trend and Premium finishes all carefully curated to enhance your space.





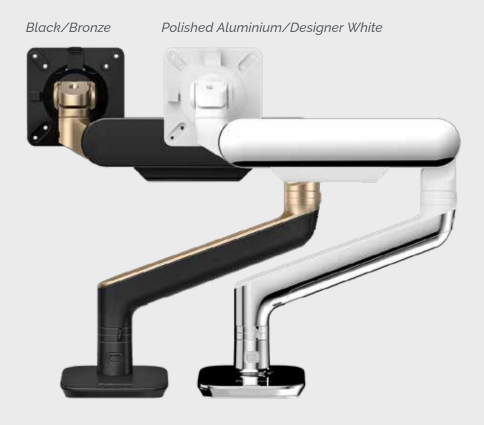


# **In-Trend Finishes**





# Premium Finishes



## Introducing SnapKinect™

Traditional monitor arms require specialised tools and lengthy instructions for proper installation. With Rising, the SnapKinect connection system allows the arm to be assembled and installed in 3 easy steps - so you can get to work faster than ever.









# **Ultimate Flexibility**

Rising is thoughtfully engineered with RotationStop™ — a revolutionary new feature that enables you to adjust your monitor swing between 14 distinct stop points. Designed to protect people and equipment, RotationStop can help you keep your monitor swing under control and within a pre-determined swing range.



# Rising











Risina™ Single monitor arm

## **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 51mm or less for clamp or 75mm or less for grommet

298mm height adjustment range 207-505mm (low-high)

568mm arm extension

70mm arm retraction

+45°/-30° (75°) monitor tilt

±90° VESA rotation

2kg-12.7kg weight capacity (per arm)

VESA 75mm/100mm quick release

RotationStop™ lock-out feature

360° arm rotation

SnapKinect™ fast and easy assembly

Desk clamp and grommet mount included

72" max monitor width Bezel measured left to right.

Max. width is contingent on weight capacity.

Meets or exceeds BIFMA x5.5 guidelines

Warranty: Lifetime

## Rising™ Dual monitor arm

### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 51mm or less for clamp or 75mm or less for grommet

298mm height adjustment range

207-505mm (low-high)

568mm arm extension

128mm arm retraction

+45°/-30° (75°) monitor tilt

±90° VESA rotation

2kg-12.7kg weight capacity (per arm)

VESA 75mm/100mm quick release

RotationStop™ lock-out feature

360° arm rotation

SnapKinect™ fast and easy assembly

Desk clamp and grommet mount included

56" max monitor width Bezel measured left to right.

Max. width is contingent on weight capacity.

Meets or exceeds BIFMA x5.5 guidelines

Warranty: Lifetime

#### Standard Finishes **In-Trend Finishes Premium Finishes** Azure Platinum Black/Bronze **Available** Sage Black Finishes: White/Polished Aluminium Designer White









Rising provides ease of configurability and add-ons, providing even more function and flexibility to your workspace. With 16 total configurations to choose from, Rising facilitates maximum adjustability with one, two or three computer screens along with various ranges of height and length to fit your unique needs. With its 16 configuration options, it reveals more paths to productivity.





### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 45mm or less for clamp or 75mm or less for grommet

272mm height adjustment range 173-445mm (low-high)

663mm arm extension

147mm arm retraction

+45°/-30° monitor tilt

±90° VESA rotation

2kg-12.7kg weight capacity (per arm)

VESA 75mm/100mm quick release

RotationStop™ lock-out feature

360° arm rotation

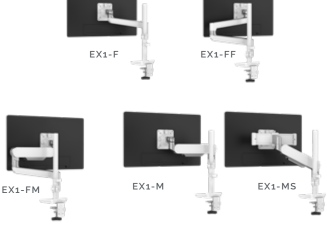
SnapKinect™ fast and easy assembly

Desk clamp and grommet mount included

30" max monitor width Bezel measured left to right. Max. width is contingent on weight capacity.

Meets or exceeds BIFMA x5.5 guidelines

Warranty: Lifetime























### **Process**

To get started, contact your Fellowes representative Our team will work with you on customisation choices, logos, quantities, and timing.

### **Timeline**

Once the custom design is approved and we have received a Purchase Order, lead time will be approximately 12 weeks.

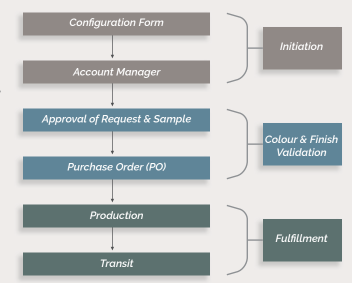
A Fellowes account manager will be assigned to communicate with you directly throughout this process.

This Process Flow Chart outlines each step that is necessary for successful completion

### **Minimum Order Quantities & Pricing**

A minimum order quantity of 200 pieces per design and configuration (model) is required. List pricing is determined by the configuration chosen and is inclusive of 3 custom colours, non-polished finish, logo if desired (configuration must include a motion arm), colour samples, first articles for approval, and freight costs.

Note: Rising ID models incur a premium price when compared against standard Rising pricing.



# Family-Owned for Four Generations



In 1917, Harry Fellowes set in motion a way of doing business that has become our cultural foundation at Fellowes to this very day. We are here to serve, through a humble and helpful spirit. We strive each day to pursue our values of family, innovation, quality and care. Into our fourth generation, our work is driven by a purpose to add value to those we serve.

Established in 2014, GIVE is a purpose-led program dedicated to supporting local and global partners who are addressing humanitarian's greatest social, education and health-based needs.





Formed in 2021. Earth is a renewed commitment to preserve, protect and renew our planet. Grounded in a conviction that we have great responsibility in caretaking our generation's imprint on this world, the Earth framework is integrated into our product development process, packaging design, organisational facilities and policies as well as our daily decision-making.

